Prateek Rastogi

A-301, Manas Hostel, IIT Guwahati Email :- [p.rastogi@outlook.com](mailto:p.rastogi@outlook.com)

Assam, INDIA, Pin:-781039 Phone :- (+91)9085666650

Nationality:- Indian DOB:- 09/September/1993

Education

**Present:-**

* Pursuing B.Tech in Computer Science and Engineering in IIT Guwahati. **CGPA** **6.03/10**

**Higher Secondary:-**

* Completed higher Secondary education in 2009. **Percentage** **73.6/100**

**High School:-**

* Finished high school in 2007. **Percentage** **84/100**

Areas of Interest

Random Processes and Optimization.

Skills

Human Languages: -

* English and Hindi.

Programming Languages: -

* C, C++, R, C#, and MATLAB.

Content Management Systems: -

* Joomla.

Operating Systems: -

* Various Linux Flavors, Mac OS X, and Windows.

Software and Other Skills: -

* R Studio, Microsoft Office, Codeblocks, Dev C++, Eclipse, Pycharm, Mysql Workbench, Adobe Dreamweaver, Microsoft Visual Studio, Wget, and UML.

Relevant Projects

* PC Down

Written a multithreaded WPF desktop application targeting .NET 4.0 client profile in C#. The installer is available for download at:-

<http://sourceforge.net/projects/pcdown/>

* Evolution of R

Worked, in University of Mons, Belgium, on a project concerning the extraction and analysis of data from the source code and files of all the live and archived packages of R available for download at R CRAN repository.

Duration:- 10 May 2013-15 July 2013 Guide:- Dr. Tom Mens

* Web Attention Model

Currently focused on developing a human eye attention model for web pages to determine the view sequence of web objects imbedded in a website.

Duration:- BTP Guide:- Dr. Samit Bhattacharya

* Developed a document retrieval system in Python.

**Duration: - Seventh Semester Guide: - Dr. Sansaram Ranbir Singh**

* Developed a library management system.

**Duration: - Sixth Semester Guide: - Dr. Sansaram Ranbir Singh**

* Modified various aspects of Pintos as mentioned in Pintos Project Guide**.**

**Duration:-Fifth Semester Guide: -Dr. Gautam Barua**

* Created a date/ time server and corresponding client in C via socket programming.

**Duration:-Sixth Semester Guide:- Dr. S.K. Nandi**

Relevant Coursework

Theory:-

* Algorithms, Compilers, Data Structures, Probability Theory and Random Processes, Optimization, Databases, Operating System, Software Engineering, Data Communication, Computer Networks, Information Retrieval, Multimedia Processing, Computational Geometry and Computer Graphics.

Lab:-

* Compilers Lab, Computing Lab, Data Structures, Database, Software Engineering, Operating System Lab, System Software, System Programming, Graphics Lab and Networks Lab.

Achievements and Activities

* With fewer than 15% downloads from India, PC Down project has been downloaded more than 400 times since November 2012 from sourceforge repository.
* Secured 1824 rank among around 472,000 candidates in Joint Entrance Exam 2010 conducted by IIT’s.
* Joined NSS (National Service Scheme) to work for the welfare of Underprivileged and Environment.